	TE-PUFPLUS Hi-Vol PAH Air Sample Data Form
ation	Full Site Name: Burnsharbon - Port of Indiana
Sample Information	Site Abbreviation RHP-A-14 Deployment No14
Field Deployment and Recovery	Field Deployment Technician Name Flow Conditions should be STD. Flow Rate should be 225 liters/min.  Once all necessary fields in Timer screen have been set, 3 things should happen:  Green power light should start to blink;  Timer countdown should start indicating when sampling run will commence;  Status on main screen should change to "Waiting".  Field Recovery Technician Name South Reliev Recovery Date/Time 6/24/2111/20  Qsta Avg Flow (liters/min) 211 Actual Start Date/Time 6/23/210/00  Qsta Volume (m³) 704/58 Tamb Avg (°C) 20.9  Elapsed Time (HH:MM) 24/00 Pamb Avg (mmHg) 7/4/5  Flags? Expected flags: Completed, Qstal  Sample Status: VALID VOID (circle one) VOID Reason:  Site Observations  Run Day Temperatures: High 79 Low 64 Source: West There Chapter C
Maintenance	Check all that apply.  Weekly Checks:  □ Power cords/plugs ok?  □ Gaskets ok?  □ Sampling head cleaned with Kim wipes?  □ Pictures of site logbook taken?  □ Completed TE-PUFPLUS One-Point Flow Check Form?  □ Tubing ok?  □ Temperature sensors within ±2°C of transfer standard?  □ Pressure sensor within ±10 mmHg of transfer standard?  □ One-point flow verification within ±10% of Q <sub>Std PUFPLUS</sub> (0.225 m³/min)  Maintenance Notes: